

From: Mason, Sally K
Sent: Wednesday, January 30, 2013 3:11 PM
To: Braun, Mark J
Subject: FW: Today's Biofuels News

From: Bruce Rastetter - Summit Group
Sent: Wednesday, January 30, 2013 3:10:54 PM (UTC-06:00) Central Time (US & Canada)
To: Mason, Sally K
Subject: FW: Today's Biofuels News

Sally, the industry would appreciate being able to provide factual information so this professor isn't uninformed is there a way to accomplish that. Thanks Bruce

Bruce Rastetter

From: Monte Shaw [mailto:mshaw@iowarfa.org]
Sent: Tuesday, January 29, 2013 9:35 AM
To: Vande Hoef, Julie [IGOV]; Dustin VandeHoef
Subject: FW: Today's Biofuels News

Julie and Dustin,

You may have seen this ridiculous story about a U of Iowa professor calling for an end to ethanol production in Iowa due to water use. The guy is an embarrassment to the regent university.

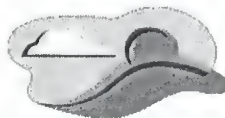
If either of your bosses need some actual facts regarding this issue, please let me know.

(And I love the NY professor quoted. When she found out that Iowans actually like ethanol, she just assumes we're too stupid to know better. What an East Coast, ivory tower #@%#@#\$.)

Monte Shaw
IRFA
515-252-6249

From: Governors' Biofuels Coalition [mailto:larry@governorscoalition.org]
Sent: Tuesday, January 29, 2013 7:07 AM
To: Monte Shaw
Subject: Today's Biofuels News

Please add the Governors' Biofuels Coalition to your address book for uninterrupted delivery
[View this email in a web browser.](#)



GOVERNORS' BIOFUELS COALITION

NEWS UPDATE

January 29, 2013

Rising use of corn ethanol stresses Midwestern groundwater

Elizabeth Harball, E&E reporter • • Posted January 29, 2013

Biofuel production is often touted as a boon to rural development, but a University of Iowa engineering professor is worried about the effect of corn ethanol plants on his and other states' water supplies. At a biofuels energy symposium hosted by the Institute of Medicine of the National Academies last week in Washington, D.C., professor Jerald Schnoor said corn ethanol production facilities require large quantities of high-purity